

A SECURE ACCESS METHOD AND SYSTEM

Timothy R. Feldman
Lane W. Lee
Michael F. Braitberg
Douglas M. Rayburn
Gary G. Kiwimagi

ABSTRACT OF THE DISCLOSURE

A secure electronic content system and method is provided. The system includes a controller including an interface component, a host system coupled to the controller, the host system configured to present content under predetermined conditions, the host system operable with a navigation protocol, the host system further including a system manager operable with an associations component configured to be at least partially run by the host system, a translator configured to provide meanings and generate commands within the host system at least a first digital rights management (DRM) component configured to provide encoding and access rules for the content; and a file system component including a file system application programming interface (API) configured to provide a logical interface between a plurality of components.

099410083-082701